

**Open-**Minded

Faculty of Engineering Dean: Currently UnivProf. DrIng. Alexander Malkwitz
Department of Building Sciences Head of Department: Currently UnivProf. DrIng. Alexander Malkwitz
Institute for Metal and Lightweight Structures*
Head of Institute and Test-, Inspection- and Certification Body (TIC): UnivProf. DrIng. habil. Natalie StranghönerQuality Management Officer: DrIng. Jörg Uhlemann Deputy Quality Management Officer: DrIng. Dominik Jungbluth
Essen Laboratory for Steel Structures - ELStaEssen Laboratory for Lightweight Structures - ELLFCompetence Area Steel ConstructionCompetence Area Membrane Structures
Testing and/or inspecting personnel: Testing and/or inspecting personnel:
DrIng. Dominik Jungbluth, Head of Laborator and Deputy Head TC email: dominik.jungbluth@uni-due.de Christoph Abraham, M.Sc., Deputy Head of Laboratory email: christoph.abraham@uni-due.de DiplIng Thomas Homm, Deputy Head of Laboratory email: ellf@uni-due.de André Westerhoff, M.Sc., Laboratory Engineer email: ellf@uni-due.de Stefanie Schülpen, Bachelor Professional of Technical Management (CCI) email: ellf@uni-due.de
Accredited conformity assessment body <b>D-PL-21613-01</b> according to ISO/IEC 17025 Inspection body <b>NRW71</b> recognized by the building authorities: Competence Area Membrane Structures Testing and Certification Body <b>NRW71</b> recognized by the building authorities: Competence Area Steel and Membrane Structures

\* In the area of accreditation and recognition, the management personnel is professionally free of instructions from internally superordinate hierarchies. Activities are excluded which contradict the "Legally Binding Declaration of Impartiality and Reliability" according to the State Building Regulations or the or the requirements for confidentiality and impartiality of the accredited laboratory.